

L Number	Hits	Search Text	DB	Time stamp
1	164422	(tungsten or w or zr or zirconium of co or cobalt or titanium or ti) same substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/15 15:03
2	92679	(tungsten or w or zr or zirconium of co or cobalt or titanium or ti) with substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/15 12:49
3	28044	bonding and ((tungsten or w or zr or zirconium of co or cobalt or titanium or ti) same substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/15 12:49
4	2761	source and drain and (bonding and ((tungsten or w or zr or zirconium of co or cobalt or titanium or ti) same substrate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/15 12:49
5	1314	(annealing or anneal or annealed) and (source and drain and (bonding and ((tungsten or w or zr or zirconium of co or cobalt or titanium or ti) same substrate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/15 12:49
6	378	(wavelength) and ((annealing or anneal or annealed) and (source and drain and (bonding and ((tungsten or w or zr or zirconium of co or cobalt or titanium or ti) same substrate))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/15 15:05
7	164421	(tungsten or w or zr or zirconium or co or cobalt or titanium or ti) same substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/15 12:49
8	92678	(tungsten or w or zr or zirconium or co or cobalt or titanium or ti) with substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/15 15:05
9	28044	bonding and ((tungsten or w or zr or zirconium or co or cobalt or titanium or ti) same substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/15 12:49
10	2761	source and drain and (bonding and ((tungsten or w or zr or zirconium or co or cobalt or titanium or ti) same substrate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/15 12:49
11	1314	(annealing or anneal or annealed) and (source and drain and (bonding and ((tungsten or w or zr or zirconium or co or cobalt or titanium or ti) same substrate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/15 12:49
12	378	(wavelength) and ((annealing or anneal or annealed) and (source and drain and (bonding and ((tungsten or w or zr or zirconium or co or cobalt or titanium or ti) same substrate))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/15 15:04
13	362	gate and ((wavelength) and ((annealing or anneal or annealed) and (source and drain and (bonding and ((tungsten or w or zr or zirconium or co or cobalt or titanium or ti) same substrate)))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/15 15:02
14	833	(438/455,457,406).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/15 15:03

15	184	((tungsten or w or zr or zirconium of co or cobalt or titanium or ti) same substrate and ((438/455,457,406).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/15 15:03
16	99	((tungsten or w or zr or zirconium or co or cobalt or titanium or ti) with substrate) and ((438/455,457,406).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/15 15:05
17	184	((tungsten or w or zr or zirconium or co or cobalt or titanium or ti) same substrate) and ((438/455,457,406).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/15 15:05
18	176	(((tungsten or w or zr or zirconium or co or cobalt or titanium or ti) same substrate) and ((438/455,457,406).CCLS.)) not ((wavelength) and ((annealing or anneal or annealed) and (source and drain and (bonding and ((tungsten or w or zr or zirconium of co or cobalt or titanium or ti) same substrate)))))) ("20030096440").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/15 15:06
-	1		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/15 12:43